

Formal Verification of Semi-algebraic Sets and Real Analytic Functions

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Abstract

Semi-algebraic sets and real analytic functions are fundamental concepts in Real Algebraic Geometry and Real Analysis, respectively. These concepts appear in the study of Differential Equations, where the real analytic solution to a differential equation is known to enter or exit a semi-algebraic set in a predictable way. Motivated to enhance the capability to reason about differential equations in the Prototype Verification System (PVS), a formalization of multivariate polynomials, semi-algebraic sets, and real analytic functions is developed. The way that a real analytic function behaves in a neighborhood around a point where the function meets the boundary of a semi-algebraic set is described and verified. It is further shown that if the function is assumed to be smooth, a slightly weaker assumption than real analytic, the behavior around the boundary of a semi-algebraic set can be very different.

CCS Concepts: • **Theory of computation** → **Logic and verification**; • **Mathematics of computing** → **Continuous functions**.

Keywords: formal verification, PVS, semi-algebraic sets, real analytic functions

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1 Introduction

Differential equations are a powerful tool for modeling the evolution of continuous states in dynamical systems [15, 34]. While a variable is modeled as a solution to a differential

equation, semi-algebraic (SA) sets can be used to define environment constraints and control properties of the variable. In the context of safety-critical applications, the way a solution to a differential equation acts on and around the boundary of a semi-algebraic set is crucial for verifying the safety properties of the given system. In particular, the solution of a differential equation being inside or outside an SA set at a certain time can inform whether a safety violation has occurred or not. One specific example is two aircraft maintaining a safe distance from one another [11]. Another example is the way an aircraft might safely navigate in an airspace that contains a geofence; see Figure 1.

Differential dynamic logic (DDL) is a logic that allows formal reasoning about hybrid systems, using properties of solutions of differential equations, in some cases without having the explicit solution [26, 27]. Under modest assumptions, the solution of a differential equation is guaranteed to be a real analytic function (see, e.g. [9], Chapter 1.D, or [36], Chapter 9.37), therefore reasoning about a differential equation subject to a set of constraints can often be reduced to reasoning about a real analytic function and an SA set [18, 32].

This work focuses on the formal specification and verification of SA sets and real analytic functions in the Prototype Verification System (PVS) [24, 25]. The main motivation is the eventual implementation of a formally verified version of DDL in PVS that allows users to reason about cyber-physical systems using DDL interactively in PVS. To do this, the deduction rules for DDL must be formally verified in PVS, and as noted above, these involve reasoning about real analytic functions and SA sets. SA sets are defined using collections of multivariate polynomial constraints, allowing a wide variety of sets to be defined. The formalization provided in this paper allows for reasoning about general SA sets and particular user-specified instantiations of these sets.

A formal specification of the theory of real analytic functions is also developed. Real analytic functions can be written in terms of their power series, which includes functions like polynomials, trigonometric functions, exponential and logarithmic functions, and products, sums, and compositions of such functions. Notably, even functions that are not explicitly specified may be known to be real analytic, the motivating example being solutions to many differential equations.

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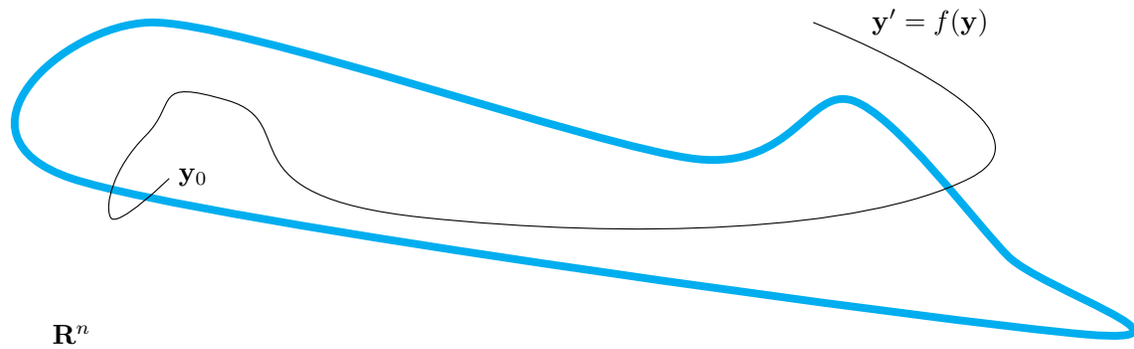


Figure 1. A real analytic solution to a differential equation moves in and out of a semi-algebraic set. This can be seen as an aircraft, whose path is defined as the solution to a differential equation, moving in and out of a geofence defined by an SA set.

The way that a real analytic function behaves around the boundary of an SA is known to have specific geometric properties, which are essential for reasoning in DDL. In particular, the differential variant techniques in DDL [32, 35] rely on the fact that when a real analytic function is on the boundary of an SA set at a specific point, there is a nontrivial amount of time afterward where the function remains wholly inside or outside the SA set. This property is shown in Figure 1, where the real analytic solution of a differential equation leaves an SA set for a complete interval of time before entering again. In terms of an aircraft flying through a geofence, this property shows that the aircraft does not move inside and outside the geofence infinitely many times in a finite time-frame. This is a property that many would accept intuitively about aircraft and geofences, and in part validates using a model of real analytic functions and SA sets to describe such systems.

The properties described above, and similar properties, are formally verified in PVS. It is also shown that these properties are not guaranteed when relaxing the assumption of real analytic to smooth (i.e., infinitely differentiable). This offers practical insight regarding the subtle difference between real analytic and smooth functions. Furthermore, the challenges of implementing this theory in PVS give educational insight into proofs and allows further development of the growing NASA PVS library.¹

The remaining sections are organized as follows. Section 2 gives a brief review of multivariate polynomials and SA sets. Section 3 introduces real analytic functions and describes the way they behave on and around SA sets. Related work is discussed in Section 4. Conclusions and future directions are discussed in Section 5.

The mathematics presented in Sections 2 and 3 have all been specified and verified in PVS by the authors, except that in a few cases, some important concept or theorem is taken

from NASA’s PVS library (NASALib). This will be explicitly noted when needed.

2 Polynomials & Semi-algebraic Sets

Real Algebraic Geometry is a branch of mathematics concerned with the study of SA sets. An SA set is a set of points that satisfy a finite sequence of multivariate polynomial equalities and inequalities, or a union of such sets [2]. As noted in the introduction, SA sets are also important to the theory of general real-valued functions, particularly how a real analytic function behaves on such a set. This section discusses a formalization of multivariate polynomials and SA sets in PVS.

2.1 Multivariate Polynomials Over the Reals

When mathematicians consider multivariate polynomials over the reals, it is often unclear what kind of formal objects they are referring to. Such a polynomial may be considered as a member of the polynomial ring $\mathbb{R}[X_0, X_1, \dots, X_{m-1}]$ with m indeterminants and real coefficients, as a member of the ring $(\mathbb{R}[X_0, X_1, \dots, X_{m-2}])[X_{m-1}]$ with a single indeterminant and polynomial coefficients, as a function from \mathbb{R}^m into \mathbb{R} , or as one of many other possible definitions. Indeed, the fact that polynomials can be considered in different settings is part of what makes them so useful.

From the formalization standpoint, one particular representation for such polynomials has to be chosen, and translations or interpretations for any of the other definitions have to be specified and justified. The author Zippel, in [37], identifies three decision points with respect to choosing how polynomials can be represented. Expanded vs. recursive representation concerns whether coefficients are real numbers and multiple variables are allowed (expanded), or a single variable has (recursively) multivariate polynomials as coefficients. Variable sparse vs. variable dense refers to whether the representation includes variables with exponent

¹<https://github.com/nasa/pvslib>

zero (dense) or excludes them (sparse) in a monomial definition. Degree sparse vs. degree dense refers to whether all monomials up to a given multidegree are included in the representation by using a zero coefficient (dense) or if only those with non-zero coefficient are recorded (sparse). For this formalization, an expanded, (essentially) variable dense, and (essentially) degree sparse representation was chosen, as described below.

The polynomials considered here are real-linear combinations of *primitive monomials*, expressions of the form $X^\alpha := X_0^{\alpha_0} \cdots X_{m-1}^{\alpha_{m-1}}$, where $\alpha = (\alpha_0, \alpha_1, \dots, \alpha_{m-1}) \in \mathbb{N}^m$, and $m \in \mathbb{N}$. The number of entries in α is called the *dimension* of the primitive monomial, i.e., $\dim(X^\alpha) = m$, while the *degree* of the of primitive monomial is $\deg(X^\alpha) = \sum_{i=0}^{m-1} \alpha_i$. A *monomial* is then cX^α , where $c \in \mathbb{R}$. The implementation of this is done with record datatype

monomial: `TYPE =`

```
[# C := real, alpha := list[nat] #],
```

with a particular instantiation of this type taking the form

```
m = (# C := c, alpha := L #).
```

The symbol “`.`” is field accessor of a record, i.e., `m.alpha = L`. This is equivalent to the dot notation in programming languages like Java. Note that the implementation above allows for coefficients to be zero, hence not *forcing* degree sparsity. A multivariate polynomial function has the form

$$p = \sum_{k=0}^n c_k X^{\alpha(k)}, \quad (1)$$

where $n \in \mathbb{N}$ is finite, $c_k \in \mathbb{R}$, and $\alpha(k) \in \mathbb{N}^m$ for each $k \in \mathbb{N}_{\leq n}$. The implementation represents this simply as a list,

MultPoly: `TYPE = list[monomial]`.

This intentionally allows for different expressions to be given for the same polynomial. For example, consider the (syntactically distinct) expressions

$$\begin{aligned} p_1 &= X_0^2 + X_0, \\ p_2 &= X_0 + X_0^2, \\ p_3 &= X_0 X_1^0 + X_0^2, \\ p_4 &= X_0 + 3X_0^2 + (-2)X_0^2, \text{ and} \\ p_5 &= X_0 + X_0^2 + 0X_0^3, \end{aligned} \quad (2)$$

represented in PVS as

```
p1: MultPoly = (: (# C:=1, alpha:=(: 2 :) #),
  (# C:=1, alpha:=(: 1 :) #) :)
```

```
p2: MultPoly = (: (# C:=1, alpha:=(: 1 :) #),
  (# C:=1, alpha:=(: 2 :) #) :)
```

```
p3: MultPoly = (: (# C:=1, alpha:=(: 1, 0 :) #),
  (# C:=1, alpha:=(: 2 :) #) :)
```

```
p4: MultPoly = (: (# C:=1, alpha:=(: 1 :) #),
  (# C:=3, alpha:=(: 2 :) #),
```

```
(# C:=-2, alpha:=(: 2 :) #) :)
```

```
p5: MultPoly = (: (# C:=1, alpha:=(: 1 :) #),
```

```
(# C:=1, alpha:=(: 2 :) #),
```

```
(# C:=0, alpha:=(: 3 :) #) :).
```

These expressions are different, and yet are meant to express the same polynomial. Indeed, considered as *functions*, these are the same, and simple algebraic manipulation can turn any one into the other. This general form of polynomials allows for the easy definition of ring operations on polynomials (addition is just list concatenation), but in order to unambiguously define the dimension and degree of a polynomial, a standard form is defined.

Definition 2.1. A multivariate polynomial representation given by Equation (1) is said to be in *standard form* when the following properties hold:

1. The dimension of each monomial in the expression is the same, and some term uses the last variable non-trivially. That is, there exists $m \in \mathbb{N}$ such that $\dim(\alpha(k)) = m$ for all $k \in \mathbb{N}_{\leq n}$, and there exists $n_0 \in \mathbb{N}_{\leq n}$ with $\alpha_m(n_0) > 0$.
2. For $i \neq j \in \mathbb{N}_{\leq n}$, $\alpha(i) \neq \alpha(j)$. In other words, each exponent vector α can appear at most one time in (1).
3. The coefficient $c_k \neq 0$ for each $k \in \mathbb{N}_{\leq n}$ (note that the identically zero polynomial is the empty list).
4. The monomial terms in the expression (1) are ordered by some total order on the monomials in m variables.

In the PVS formalization, each of these properties is defined using a predicate on a polynomial p . In addition, functions are defined that operate on a general polynomial and give it the corresponding property. Property 1 is defined using the predicate `minlength?(p)`, and bestowed by applying `cut(p)`, which removes trailing zeroes from exponents, and `lift(p)`, which pads each exponent with zeroes to make the length equal to the longest exponent in the polynomial. Property 2 is defined using the predicate `simplified?(p)`, and bestowed by `simplify(p)`. Property 3 is defined using the predicate `allnonzero?(p)`, and bestowed by `allnonzero(p)`. Property 4, with respect to the *graded lexicographical* (GL) ordering described below, is defined using the predicate `is_sorted?(p)`, and bestowed by `mv_sort(p)`. Using these functions, Definition 2.1 is specified as a single predicate `mv_standard_form?(p)` that holds when all 4 predicates hold, and the corresponding function `mv_standard_form(p)` gives all four properties to the polynomial p .

The particular monomial ordering chosen for sorting monomials is the *graded lexicographical* ordering. The ordering sorts first by the total degree of the monomial (graded), and breaks ties comparing the degrees of individual variables in order (lexicographic). Specifically, $X^{\alpha(0)} < X^{\alpha(1)}$ exactly when:

1. $\deg(X^{\alpha(0)}) < \deg(X^{\alpha(1)})$, or

2. $\deg(\mathbf{X}^{\alpha(0)}) = \deg(\mathbf{X}^{\alpha(1)})$ and

$$\exists j \in \mathbb{N}_{\leq m-1} (\alpha_j(0) < \alpha_j(1) \wedge \forall i \in \mathbb{N}_{< j} \alpha_i(0) = \alpha_i(1)).$$

As an example, the four monomials in the ring $\mathbb{R}[X_0, X_1, X_2]$ below are listed in increasing GL order.

$$X_1 X_2, X_0^2 X_1^2, X_0^2 X_1 X_0^1, X_0^4.$$

Given a polynomial whose representation is in standard form, the degree and dimension are each well-defined. The dimension is the length of the longest exponent (or in fact *any* exponent due to the `lift` function), and the degree is the maximum degree (or the degree of the last monomial, due to `mv_sort`). Functions for polynomial addition, scalar and polynomial multiplication, and polynomial exponentiation are specified, which, by definition, preserve standard form.

Multivariate polynomials so far defined have the structure of a ring, and hence can be combined and manipulated, but cannot yet be used as functions from $\mathbb{R}^m \rightarrow \mathbb{R}$. To do so, an evaluation function on polynomials is defined. Evaluation takes a list of values, at least as long as the dimension of the polynomial, and replaces the variables with the corresponding values, ignoring values past the dimension of the polynomial, returning a real number.

The main purpose of the evaluation function is for use in defining the SA sets of Section 2.2. A secondary use of the evaluation function is in proving the uniqueness of the standard form defined above.

Theorem 2.2. *Given a function σ that returns the standard form of a polynomial as in Definition 2.1, and p_1, p_2 polynomial expressions of the form (1),*

$$\sigma(p_1) = \sigma(p_2)$$

if and only if for all $\mathbf{x} \in \mathbb{R}^m$,

$$p_1(\mathbf{x}) = p_2(\mathbf{x}).$$

2.2 Semi-algebraic Sets

Given a dimension m , an SA set is a subset $S \subseteq \mathbb{R}^m$ defined by satisfying a finite collection of multivariate polynomial relations, or a finite union of such sets. This corresponds to satisfying the disjunction (or join) of the conjunction (or meet) of a collection of polynomial relations. A boolean formula in this form is said to be in *disjunctive normal form*. In some situations, it is more convenient to consider the general form of a quantifier-free boolean formula over multivariate polynomial relations built using the boolean operators \vee, \wedge, \neg , and \Rightarrow . Noting that every such quantifier-free boolean formula can be written in disjunctive normal form [5], the restricted definition as the *join of meets* is chosen without loss of generality. The technical definition and formalization details are developed below.

An *atomic polynomial formula* over the variables $\mathbf{X} := X_0, \dots, X_{m-1}$ is defined as $p \triangleright 0$ where p is a polynomial in

$\mathbb{R}[\mathbf{X}]$ and $\triangleright \in \{\geq, >, \leq, <\}$.² The implementation of this in PVS is done with a record datatype

```
atomic_poly: TYPE =
  [# poly:(mv_standard_form?), ineq:INEQ #],
where
```

```
INEQ: TYPE = { ff: [real,real -> bool] |
  (ff = <= ) OR (ff = >= ) OR
  (ff = < ) OR (ff = > ) }.
```

Note, in the type INEQ above the expression `=` is a higher order equality used to compare functions, where the inequalities `<=`, `>=`, `<`, and `>` are functions that return the truth value of the inequality based on the two real operands.

The formulas to be considered are expressed as

$$\varphi = \bigvee_{i=1}^I \bigwedge_{j=1}^{J_i} p_{ij} \triangleright 0, \text{ where } \triangleright \in \{\geq, >, \leq, <\}, \quad (3)$$

and a subset S of \mathbb{R}^m is a *semi-algebraic set*, if there is a quantifier free polynomial formula φ such that

$$S = \{\mathbf{x} \in \mathbb{R}^m \mid \varphi(\mathbf{x}) \text{ is true}\}.$$

In the formalization, the conjunction of atomic polynomial formulas is specified simply as a list,

```
meeting TYPE = list[atomic_poly],
```

and a disjunction of these conjunctions is specified as

```
joining: TYPE = list[meeting].
```

Of course, the atomic polynomials and lists of them have no inherent meaning, being just lists. To define an SA set, evaluation functions must be defined. The functions `atom_eval`, `meet`, and `join` are defined successively to take a point $\mathbf{x} \in \mathbb{R}^m$ and return the truth value of an atomic polynomial formula, the *meet* of such formulas, and the *join* of *meets* evaluated at the point.

An SA set $S(\varphi)$ defined by φ is then specified in PVS by `semi_alg(j:joining)(n:nat | n >= meet_max(j)):`

```
set[VectorN(n)] =
  { x:VectorN(n) | join(j)(x) },
```

where `VectorN(n)` is the type of lists of real numbers of length n . One of the most important basic properties of semi-algebraic sets is that they are closed under finite set operations. The following theorem expresses this.

Theorem 2.3. *For two SA sets S_1 and S_2 , the following properties hold:*

1. *The union $S_1 \cup S_2$ is an SA set.*
2. *The intersection $S_1 \cap S_2$ is an SA set.*
3. *The compliment S_1^c is an SA set.*

This theorem is clear intuitively (union is join, intersection is meet, and complement is negation), but due to the formalization definition, the formal proof requires translating the

²The functions `=` and `≠` are excluded for simplicity of the embedding of SA sets. Note that they can be described with the relations allowed.

conjunction and disjunction of two joining expressions in disjunctive normal form into another expression that is in disjunctive normal form. For union, the formula for the disjunction of two joining expressions in disjunctive normal form is as simple as concatenating the two lists using the append function:

```
union_join: LEMMA
  FORALL(j1,j2:joining,
    x: list[real] | length(x) >=
      max(meet_max(j1),meet_max(j2))):
    (join(j1)(x) OR join(j2)(x)) =
      join(append(j1,j2))(x).
```

For intersection, the formula for the conjunction of two joining expressions in disjunctive normal form (3) is given by

```
cap_join(j1,j2:joining): RECURSIVE joining =
  IF j1 = null THEN null
  ELSIF j2 = null THEN null
  ELSE append(append_to_each(car(j1),j2),
    cap_join(cdr(j1),j2))
  ENDIF
  MEASURE length(j1).
```

Here, the append_to_each function takes each conjunction in the second joining and appends it to each of the conjunctions in the first joining. This is because distributing a conjunction over disjunctions has the following form

$$\left(\bigvee_{i=1}^I \bigwedge_{j=1}^{J_i} p_{ij} \triangleright 0 \right) \wedge (q \triangleright 0) = \bigvee_{i=1}^I \bigwedge_{j=1}^{J_i+1} w_{ij},$$

where

$$w_{i,j} = \begin{cases} p_{i,j} & j \leq J_i \\ q & j = J_i + 1. \end{cases}$$

Using the cap_join function, it can be shown that the conjunction of two disjunctive normal form expressions can be written in disjunctive normal form.

```
intersect_join: LEMMA
  FORALL(j1,j2:joining,
    x: list[real] | length(x) >=
      max(meet_max(j1),meet_max(j2))):
    (join(j1)(x) AND join(j2)(x)) =
      join(cap_join(j1,j2))(x).
```

Noting that the complement of an SA set is given by the negation of the corresponding formula, i.e. $S(\varphi)^c = S(\neg\varphi)$, consider the negation of (3) which can be written

$$\neg\varphi = \bigwedge_{i=1}^I \bigvee_{j=1}^{J_i} p_{ij} \neg\triangleright 0 \text{ where } \neg\triangleright \in \{\geq, >, \leq, <\}. \quad (4)$$

Here $\neg\triangleright$ is defined according to the following table:

\triangleright	$\neg\triangleright$
\geq	$<$
\leq	$>$
$>$	\leq
$<$	\geq

The expression in equation (4) is transformed into disjunctive normal form by repeated use of the cap_join function:

```
not_join(j:joining): RECURSIVE joining =
  IF j=null THEN (: (: :))
  ELSE
    cap_join(negative_atom_meet(car(j)),
      not_join(cdr(j)))
  ENDIF
  MEASURE length(j).
```

The equivalence is expressed by

```
not_join: LEMMA
  FORALL(j:joining, x: list[real] |
    length(x) >= meet_max(j)):
    (NOT join(j)(x)) = join(not_join(j))(x).
```

As noted above, the proofs here could have been made simpler by allowing for more general boolean expressions in the definition of SA sets. On the other hand, this would have incurred an overhead cost in the original specification, as well as in the evaluation functions. The design choice of using only formulas in disjunctive normal form allows for a much cleaner representation, at the cost of some tedious proofs.

3 Real Analytic Functions

For an open set $D \subseteq \mathbb{R}$, A real function $f : D \rightarrow \mathbb{R}$ is said to be *real analytic* at a point $c_0 \in D$ when there exists a real sequence $\{a_k\}_{k=0}^{\infty}$ and an $r \in \mathbb{R}_{>0}$ such that

$$f(x) = \sum_{k=0}^{\infty} a_k (x - c_0)^k \quad \forall x \in (c_0 - r, c_0 + r). \quad (5)$$

Furthermore, f is real analytic on a $V \subseteq D$ if it is real analytic at each $x \in V$. In PVS, the sequence $\{a_k\}$ and real number r in (5) are defined by the predicate

```
analytic_parts?(c0:real, f:[real->real])
(M:posreal, ak:sequence[real]): bool =
  FORALL(x:real | abs(x-c0) < M):
    convergent?(powerseries(ak)(x-c0)) AND
    f(x) = inf_sum(powerseq(ak,x-c0)),
```

Using this predicate, an real analytic function $f : \mathbb{R} \rightarrow \mathbb{R}$ at a point c_0 is defined by

```
analytic?(c0:real)(f:[real -> real]): bool =
  EXISTS(r:posreal, ak:sequence[real]):
    analytic_parts?(c0, f)(r, ak).
```

For a function $f : D \rightarrow \mathbb{R}$, where D is open, the definition in (5) is equivalent to

```
analytic?(c0:real)(lift(D, f))
```

where $\text{lift}(D, f)$ trivially extends the domain of f to all of \mathbb{R} , i.e.,

```
lift(D:(open?), f:[D -> real])(x:real): real =
  IF D(x) THEN f(x) ELSE 0 ENDIF.
```

In (5), the number r is called the the *radius of convergence* of f at c_0 . If there is not a r such that (5) holds, the maximal radius of convergence is said to be 0, while if (5) holds for all $r \in \mathbb{R}_{\geq 0}$, the maximal radius of convergence is said to be infinity. In all other cases there is an $r_{\max} \in \mathbb{R}$ which is called the maximal radius of convergence.

From the definition in (5), it is clear that the infinite sum $\sum_{k=0}^{\infty} a_k (x - c_0)^k$, $x \in (c_0 - r, c_0 + r)$ converges. Using standard properties of convergent series, it can be shown that real analyticity is closed under addition and scalar multiplication. To show that the product of two real analytic functions is real analytic, the following lemma is required.

Lemma 3.1 (Absolute Convergence). *Suppose $f : D \rightarrow \mathbb{R}$ is real analytic at a point $c_0 \in D$, as stated in (5). For each $x \in (c_0 - r, c_0 + r)$, the sum*

$$A = \sum_{k=0}^{\infty} |a_k (x - c_0)^k|$$

converges.

Lemma 3.1 shows that if a function is real analytic, then the series representation of the function converges absolutely. This lemma has been previously proven in NASALib's series library, so the proof will not be presented here.

With the lemma above, enough machinery is available to show that being real analytic at a point is closed under summation, scalar multiplication, and multiplication.

Theorem 3.2. *Suppose $f : D \rightarrow \mathbb{R}$ and $g : D \rightarrow \mathbb{R}$ are real analytic at a point $c_0 \in D$ with radius of convergence r_f and r_g respectively. i.e.,*

$$f(x) = \sum_{k=0}^{\infty} a_k (x - c_0)^k \quad \forall x \in (c_0 - r_f, c_0 + r_f) \quad (6)$$

$$g(x) = \sum_{k=0}^{\infty} b_k (x - c_0)^k \quad \forall x \in (c_0 - r_g, c_0 + r_g)$$

and let $r_{\min} = \min(r_f, r_g)$, then the following statements hold:

1. $f + g$ is real analytic with radius of convergence r_{\min} ,
2. $c \cdot f$ is real analytic with radius of convergence r_f , and
3. $f \cdot g$ is real analytic with radius of convergence r_{\min}

$$(f \cdot g)(x) = \sum_{k=0}^{\infty} \text{conv}(k, a, b) (x - c_0)^k,$$

where $\text{conv}(k, a, b)$ is the k th convolution of the sequences a and b

$$\text{conv}(k, a, b) = \sum_{i=0}^k a_i b_{k-i}.$$

Proof. Parts 1 and 2 follow from basic convergence properties of series. For 3, let $x \in (c_0 - r_{\min}, c_0 + r_{\min})$,

$$S_n = \sum_{k=0}^n \text{conv}(k, a, b) (x - c_0)^k, \quad \text{and} \quad (7)$$

$$R_n = \sum_{k=n+1}^{\infty} b_k (x - c_0)^k. \quad (8)$$

By using (6) and (3), S_n can be re-written as

$$S_n = g(x) \sum_{k=0}^n a_k (x - c_0)^k - \sum_{k=0}^n a_k (x - c_0)^k R_{n-k}. \quad (9)$$

By using equation (6) the first term in this expression converges

$$\lim_{n \rightarrow \infty} g(x) \sum_{k=0}^n a_k (x - c_0)^k = g(x)f(x).$$

It remains to show that

$$\lim_{n \rightarrow \infty} \sum_{k=0}^n a_k (x - c_0)^k R_{n-k} = 0.$$

Let $\epsilon > 0$, Choose $N_0 \in \mathbb{N}$ such that for all $N \geq N_0$, $|R_N| < \epsilon/(2A)$, where $A = \sum_{k=0}^{\infty} |a_k (x - c_0)^k|$ is finite from Lemma 3.1. This N_0 exists since $\lim_{n \rightarrow \infty} R_n = 0$.

Choose $N_1 \in \mathbb{N}$ such that for $N \geq N_1$, $|a_N (x - c_0)^N| < \epsilon/(2N_0R)$, where $R = \max_{i \in \mathbb{R}_{\leq N_0}} |R_i|$. This exists since $a_n (x - c_0)^n \rightarrow 0$.

Now, let $N \geq N_0 + N_1$. Using the triangle inequality

$$\begin{aligned} & \left| \sum_{k=0}^N a_k (x - c_0)^k R_{N-k} \right| \\ & \leq \left| \sum_{k=0}^{N-N_0} a_k (x - c_0)^k R_{N-k} \right| + \left| \sum_{k=N-N_0+1}^N a_k (x - c_0)^k R_{N-k} \right|. \end{aligned}$$

The first summation has the bound

$$\begin{aligned} \left| \sum_{k=0}^{N-N_0} a_k (x - c_0)^k R_{N-k} \right| & \leq \sum_{k=0}^{N-N_0} |a_k (x - c_0)^k| |R_{N-k}| \\ & \leq \frac{\epsilon}{2A} \sum_{k=0}^{N-N_0} |a_k (x - c_0)^k| \\ & \leq \frac{\epsilon}{2}. \end{aligned}$$

The second summation has the bound

$$\begin{aligned}
\left| \sum_{k=N-N_0+1}^N a_k (x - c_0)^k R_{N-k} \right| &\leq \sum_{k=N-N_0+1}^N \left| a_k (x - c_0)^k \right| |R_{N-k}| \\
&\leq \sum_{k=N-N_0+1}^N \frac{\epsilon |R_{N-k}|}{2N_1 R} \\
&\leq \sum_{k=N-N_0+1}^N \frac{\epsilon}{2N_0} \\
&= \frac{\epsilon N_0}{2N_0} \leq \frac{\epsilon}{2}.
\end{aligned} \tag{10}$$

Therefore

$$\left| \sum_{k=0}^N a_k (x - c_0)^k R_{N-k} \right| \leq \epsilon,$$

and thus

$$\lim_{n \rightarrow \infty} \sum_{k=0}^n a_k (x - c_0)^k R_{n-k} = 0.$$

The result is shown. \square

This proof above has the same general structure as the proof in [16] (Ch. 1, page 4-5). The largest departure is the introduction of $N_2 \in \mathbb{N}$, which guarantees the bound shown in (10) for $N \geq N_0 + N_1$. In the original proof, the summation in (10) is said to converge to 0 “by holding N_0 fixed as letting N go to infinity.” This combination of an ϵ based argument and a limit based argument is not easily translated into PVS, so a clearer ϵ argument was constructed.

Additionally, the implementation of the proof of Theorem 3.2 in PVS required non-trivial manipulations of finite sums. A finite sum in PVS is defined using the sigma function defined in the real number library of NASALib,

```

sigma(low, high, F): RECURSIVE real =
  IF low > high THEN 0
  ELSE F(high) + sigma(low, high-1, F) ENDIF
MEASURE (LAMBDA low, high, F:
abs(high+1-low)).

```

Getting from the definition of S_n in (7) to the form in (9) required a number of intermediate lemmas, including

```

sig_a_pull_conv: LEMMA
FORALL (c0:real, a, b:sequence[real],
x:real, n:nat, i:below(j+1)):
  sigma(i, n, LAMBDA (k: nat):
    sigma(i, k, convlf(k, a, b)) * (x - c0)^k)
  =
  sigma(i, n, LAMBDA(k:nat): a(k)*
    sigma(i, n, LAMBDA(m:nat):
      IF k<=m THEN b(m-k)*(x-c0)^m
      ELSE 0 ENDIF)),

```

The Lemma `sig_a_pull_conv` required inducting on the quantity $n-i$ in PVS, and allowed writing S_n as

$$S_n = \sum_{k=0}^n a_k \sum_{m=k}^n b_{m-k} (x - c_0)^m,$$

one of the intermediate steps between (7) and (9). These manipulations are done almost automatically by a mathematician at a blackboard, but can be difficult when doing a formal proof. From Theorem 3.2 the following useful lemma can be shown, which says an real analytic function raised to a power and multiplied by a scalar is still real analytic.

Lemma 3.3. *For a function $f : D \rightarrow \mathbb{R}$ that is real analytic at a point c_0 with radius of convergence $r \in \mathbb{R}^+$. For $k \in \mathbb{N}$ and $c \in \mathbb{R}$ the function*

$$g(x) = cf(x)^k$$

is real analytic at c_0 with radius of convergence $r \in \mathbb{R}^+$.

This section focused primarily on real analytic functions whose codomain is \mathbb{R} . This definition can be extended to a function f , with codomain in \mathbb{R}^n , for $n \in \mathbb{N}$ in the following way. f is real analytic at a point c_0 means that each of its sub-functions $\{f_i\}_{i=1}^n$ are real analytic at c_0 , where

$$f(x) = \begin{bmatrix} f_1(x) \\ \vdots \\ f_n(x) \end{bmatrix}. \tag{11}$$

The radius of convergence of $f(x)$ is the minimal of all the radii of convergence of the f_i functions. In PVS this definition uses the `nth` function:

```

analytic?(n:nat, c0:real)
(f:[real -> VectorN(n)]): bool =
  FORALL(i:below(n)): analytic?(c0)(nth(f, i)).

```

3.1 Real Analytic vs. Smooth

As will be shown in Section 3.2, the way a real analytic function behaves at and around the boundary of an SA set is more restricted than the way a smooth function might behave. To describe this difference, first this section establishes the difference between the two classes of functions. A function f is *smooth* at a point c_0 means that $f^{(n)}(c_0)$ exists for all $n \in \mathbb{N}$. The following theorem establishes that every real analytic function is smooth.

Theorem 3.4. *Suppose $f : D \rightarrow \mathbb{R}$ is real analytic at a point $c_0 \in D$ with radius of convergence r , given in (5). Then f is smooth on the interval $(c_0 - r, c_0 + r)$. Furthermore:*

$$a_k = \frac{f^{(k)}(c_0)}{k!}$$

and

$$f^{(n)}(x) = \sum_{k=0}^{\infty} \prod_{i=0}^{n-1} (k + n - i) a_k x^k.$$

This theorem was already established in the series library in NASALib so it is stated without proof.

From Theorem 3.4 it can be shown that the power series representation of an real analytic function is unique:

$$f(x) = \sum_{k=0}^{\infty} f^{(k)}(c_0)(x - c_0)^k \quad \forall x \in (c_0 - r, c_0 + r). \quad (12)$$

Although an real analytic function is smooth, the converse is not necessarily true. Take

$$sm(x) = \begin{cases} e^{-1/x} \sin(1/x) & x > 0 \\ 0 & x \leq 0. \end{cases} \quad (13)$$

This function is clearly smooth for $x \neq 0$. Showing that $sm(x)$ is smooth at $x = 0$, but not real analytic³ requires a few helpful lemmas.

Lemma 3.5. For $x > 0$, $n \in \mathbb{N}$, and $sm(x)$ defined in (13)

1. There are sequences of polynomials $\{p_n\}$ and $\{q_n\}$ such that the n th derivative of sm at x is given by

$$sm^{(n)}(x) = \frac{e^{-1/x} (p_n(x) \sin(1/x) + q_n(x) \cos(1/x))}{x^{2n}}. \quad (14)$$

2. The limit of $sm^{(n)}(x)$ towards 0 from the right hand side is zero, i.e.,

$$\lim_{x \rightarrow 0^+} sm^{(n)}(x) = 0. \quad (15)$$

The proof of (14) in Lemma 3.5 in PVS uses induction on n . The polynomial sequences $\{p_n\}$ and $\{q_n\}$ are defined recursively with $p_0(x) = 1$ and $q_0(x) = 0$, and for $n \in \mathbb{N}_{\geq 1}$

$$p_n(x) = p_{n-1}(x) + p'_{n-1}(x) + q_{n-1}(x) - 2nxp_n(x) \quad \text{and} \\ q_n(x) = q_{n-1}(x) - p_{n-1}(x) + q'_{n-1}(x) - 2nxq_{n-1}(x)$$

where $p'_{n-1}(x)$ and $q'_{n-1}(x)$ are the derivatives of $p_{n-1}(x)$ and $q_{n-1}(x)$, respectively. This required a proof that a single variate polynomial is differentiable in PVS, which was straightforward using the differentiation rules already present in the analysis library of NASALib. In fact, once $\{p_n\}$ and $\{q_n\}$ were defined in PVS, the inductive proof showing (14) made repeated use of the chain, quotient, product, and power rules already available in the analysis library.

The proof of (15) in Lemma 3.5 first required showing that there exists a $C_n \in \mathbb{R}$ such that, for $0 \leq x \leq 1$

$$|sm^{(n)}(x)| \leq C_n \left| \frac{e^{-1/x}}{x^{2n}} \right|. \quad (16)$$

This result follows from the continuity of $h(x) = p_n(x) \sin(1/x) + q_n(x) \cos(1/x)$ on the interval $[0, 1]$. Using (16) and

$$\lim_{x \rightarrow 0^+} \frac{e^{-1/x}}{x^{2n}} = \lim_{x \rightarrow \infty} \frac{x^{2n}}{e^x} = 0$$

³There are other, simpler, smooth but not real analytic functions, but this choice will serve in the next section.

gives the desired result. Typically, one would use induction and L'Hôpital's rule to show

$$\lim_{x \rightarrow \infty} \frac{x^{2n}}{e^x} = 0. \quad (17)$$

NASALib does not have L'Hôpital's rule, so a different proof of (17) had to be found that uses properties of the natural log, exponential function, and existing analysis rules. The proof is described as follows. For all $x \geq 0$, note that

$$\frac{x^{2n}}{e^x} = \frac{1}{e^{x-2n \ln(x)}}.$$

The function $h_1(x) = x - 2n \ln(x)$ is less than or equal to $h_2(x) = \frac{1}{2}(x - 4n) + (4n - 2n \ln(4n))$ for all $x \geq 4n$. This can be seen since $h_1(4n) = h_2(4n)$ and $h'_1(x) \leq h'_2(x)$ for all $x \geq 4n$. Therefore for $x \geq 4n$

$$0 \leq \left| e^{-h_1(x)} \right| \leq \left| e^{-h_2(x)} \right|.$$

Since $\lim_{x \rightarrow \infty} e^{-h_2(x)} = 0$, $\lim_{x \rightarrow \infty} e^{-h_1(x)} = 0$, and the result is shown.

Lemma 3.5 part 1 establishes the value of $sm^{(n)}(x)$ for $x > 0$. For $x < 0$, $sm^{(n)}(x) = 0$. Also $sm^{(n)}(x)$ is continuous for $x \neq 0$, and Lemma 3.5 part 2 establishes that $sm^{(n)}(x)$ is continuous at $x = 0$. The next theorem establishes that the n th derivative of sm at $x = 0$ is $sm^{(n)}(x) = 0$, showing smoothness at $x = 0$.

Theorem 3.6. For function sm defined in (13), the following statement holds

1. sm is smooth, with $sm^{(n)}(0) = 0$ for each $n \in \mathbb{N}$,
2. sm is not real analytic at $x = 0$.

The proof of Theorem 3.6 part 1 was done by induction. The crux of the argument was the following equalities

$$\begin{aligned} sm^{(n)}(0) &= \lim_{h \rightarrow 0} \frac{sm^{(n-1)}(h) - sm^{(n-1)}(0)}{h} \\ &= \lim_{h \rightarrow 0} sm^{(n)}(c_h) \\ &= \lim_{h \rightarrow 0} sm^{(n)}(h). \\ &= 0, \end{aligned}$$

Where the existence of $c_h \in (0, h)$ is given by the Mean Value Theorem. The conditions of the Mean Value Theorem are satisfied since $sm^{(n-1)}$ is differentiable on the open interval $(0, h)$ and continuous, on the interval $[0, h]$.

The Mean Value Theorem in NASALib's analysis library required that $sm^{(n)}$ be differentiable on the closed interval $[0, h]$, which could not be assumed in the proof of Theorem 3.6, since it is exactly what is trying to be proven. This required the Mean Value Theorem to be specified with the slightly weaker assumptions on the function:

```
mean_value_gen: THEOREM
FORALL (f:[real->real], a:real,
b:bb:real|bb>a):
```

`(derivable?[open_interval(a,b)](f) AND
 continuous?[closed_interval(a,b)](f)) IMPLIES
 EXISTS (c:real): a < c AND c < b AND
 deriv(f, c) * (b - a) = f(b) - f(a).`

As a result, this corrected version of the Mean Value Theorem was proven and has been added to NASALib.

The proof of part 2 of Theorem 3.6 was a proof by contradiction. If sm was real analytic at 0, by Theorem 3.4 then there would be some $r \in \mathbb{R}_{>0}$ such that

$$f(x) = \sum_{k=1}^{\infty} \frac{f^{(k)}(0)}{k!} x^k, \quad \forall x \in (-r, r).$$

Using part 1 of this theorem this would mean $f(x) = 0$ on the interval $(-r, r)$. This is a contradiction since $f(x) = e^{-1/x} \sin(1/x)$, for all $x > 0$, and is therefore not the zero function in any neighborhood around $x = 0$. This is a fact that a mathematician would accept without proof, but PVS required the following reasoning. For $n \in \mathbb{N}$ and

$$x_n = \frac{2}{\pi(4n+1)},$$

$$sm(x_n) = e^{\frac{\pi(4n+1)}{2}} \sin\left(\frac{\pi(4n+1)}{2}\right) = e^{\frac{\pi(4n+1)}{2}} > 0. \text{ for all } n \in \mathbb{N}.$$

Since

$$\lim_{n \rightarrow \infty} x_n = 0,$$

sm is not zero on any open interval around $x = 0$.

Below is the PVS definition of sm , and the PVS theorem stating that it is smooth everywhere, but not real analytic at 0.

```

sm(x:real): real = IF x <= 0 THEN 0
ELSE exp(- 1 / x) * sin(1/x) ENDIF
smooth_not_analytic: THEOREM
smooth?(sm) AND NOT analytic?(0)(sm).
```

3.2 Semi-algebraic Sets and Real Analytic Functions

This section investigates the way real analytic functions behave at and around the boundary of SA sets. The goal is to show that a real analytic function leaves (or enters) an SA set at a single point, or for a complete interval. More precisely, if a real analytic function f has a point $f(x_0)$ on the boundary of an SA set, then there is a non-zero ϵ so that the image of $(x_0, x_0 + \epsilon)$ under f is entirely inside the SA set, or entirely outside of it (along with analogous result for the image of $(x_0 - \epsilon, x_0)$). These results are found in Theorems 3.10 and 3.11.

First, the following lemma discusses the behavior of a real analytic function: if the real analytic function is positive at a point, it remains positive in some neighborhood around the point, if the real analytic function is negative at a point, it remains negative in some neighborhood around the point, and if the real analytic function is zero at a point, it is either uniformly zero in a neighborhood around that point, or non-zero at all points in a neighborhood around the point.

Lemma 3.7. *For an real analytic function f at a point t with radius of convergence r , the following properties hold:*

1. *If $f(t) > 0$ then there exists an $\epsilon \in \mathbb{R}_{>0}$ such that $f(x) > 0$ for all $x \in (t - \epsilon, t + \epsilon)$*
2. *If $f(t) < 0$ then there exists an $\epsilon \in \mathbb{R}_{>0}$ such that $f(x) < 0$ for all $x \in (t - \epsilon, t + \epsilon)$*
3. *If $f(t) = 0$ then there exists an $\epsilon \in \mathbb{R}_{>0}$ such that either*
 - a. *$f(x) = 0$ for all $x \in (t - \epsilon, t + \epsilon)$, or*
 - b. *$f(x) \neq 0$ for $x \neq t$ and $x \in (t - \epsilon, t + \epsilon)$.*

Proof. Parts 1 and 2 follow from the fact that f is continuous. For part 3 the proof is by contradiction. Assume that $f(t) = 0$ and f is not all zero on any open interval around t . Also assume that there is a sequence $\{t_k\}_{k=1}^{\infty}$ such that $t_k \in (t - \frac{1}{k}, t + \frac{1}{k})$, $f(t_k) = 0$ and $t_k \neq t$. Since f is real analytic it takes the form in (5). Since f is non-zero on $(c_0 - t, c_0 + t)$ there must be an $n \in \mathbb{N}$ such that $f^{(n)}(t) \neq 0$. Assume that n is the minimal number that has this property. By Taylor's remainder theorem there exists a ψ_k between t and t_k , i.e., $|\psi_k - t| \leq |t_k - t|$ such that

$$\begin{aligned} f(t_k) &= \sum_{i=1}^{n-1} f^{(i)}(t) (x - \alpha)^i + f^{(n)}(\psi_k)(t - t_k) \\ &= f^{(n)}(\psi_k)(t - t_k). \end{aligned}$$

This implies $f^{(n)}(\psi_k) = 0$ since $t_k \neq t$. Furthermore $\psi_k \rightarrow t$ since $t_k \rightarrow t$. Since f is real analytic, $f^{(n)}(t)$ is continuous this means $f^{(n)}(t) = 0$, which contradicts that n is the minimal number such that $f^{(n)}(t) \neq 0$. The result is shown. \square

Parts 1 and 2 of the proof above required basic properties of continuity that were found in NASALib's analysis library. Part 3 required Taylor's theorem, which was also in NASALib's analysis library.

To study the properties of a real analytic function around the boundary of an SA set, it is necessary to study the behavior of the real analytic function composed with a multivariate polynomial. The next lemma shows that the composition of an real analytic function with a multivariate polynomial is real analytic.

Lemma 3.8. *For a function $f : D \rightarrow \mathbb{R}^n$, real analytic at a point $c_0 \in \mathbb{R}$, the following statements are true*

1. *For any monomial $m : \mathbb{R}^n \rightarrow \mathbb{R}$, the composition $m \circ f$ is real analytic.*
2. *Furthermore, for any polynomial $p : \mathbb{R}^n \rightarrow \mathbb{R}$, the composition $p \circ f$ is real analytic.*

Proof of both parts 1 and 2 of Lemma 3.8 were proved using induction. For part 1, this was done using the recursion, for a monomial $m : \mathbb{R}^n \rightarrow \mathbb{R}$ and $f : \mathbb{R} \rightarrow \mathbb{R}^n$,

$$m \circ f(x) = (\hat{m} \circ \hat{f}(x)) \cdot (c(f_0(x))^k), \quad (18)$$

where c is the coefficient of the monomial m , f_0 is the first of the functions that f is comprised of (defined in (11)), and where $\hat{m} : \mathbb{R}^{n-1} \rightarrow \mathbb{R}$ and $\hat{f} : \mathbb{R} \rightarrow \mathbb{R}^{n-1}$ are the original

monomial m and function f projected on the last $n-1$ entries. In PVS, \hat{m} and \hat{f} are defined as

```

hat(m:mm:monomial | cons?(mm'alpha)):
  {mm:monomial | length(mm'alpha) =
    length(m'alpha) - 1 } =
  (# C := 1 , alpha := cdr[nat](m'alpha) #)
hat(n:posnat)(f:[real -> VectorN(n)]):
  [real -> VectorN(n-1)] =
  LAMBDA(x:real): cdr(f(x)),
with the property in (18) specified by the lemma
eval_hat_equiv: LEMMA
  FORALL(n:posnat, m:monomial |
    length(m'alpha) = n, f:[real->VectorN(n)]):
    (LAMBDA(x:real): full_eval(m)(f(x)))
    =
    (LAMBDA(x:real): m'C * car(f(x)) ^
    car[nat](m'alpha) *
    full_eval(hat(m))(hat(n)(f)(x))).

```

With the recursion in (18) verified, the rest of the proof of Lemma (3.8), part 1 follows from applying Theorem 3.2, part 3 and Lemma 3.3.

Part 2 of Lemma (3.8) follows from the fact that that the polynomial p is the finite sum of $n \in \mathbb{N}$ monomials

$$p = m_1 + m_2 + \dots + m_n,$$

and the composition $p \circ f(x)$ is nothing more than the sum of f composed with monomials

$$p \circ f(x) = m_1 \circ f + m_2 \circ f + \dots + m_n \circ f.$$

By an induction argument that uses Lemma 3.2 part 1, this proof was shown in PVS.

Lemma 3.8 is very helpful, because it allows reasoning about $p \circ f$ directly as a real analytic function, instead of as the composition of a real analytic function and a multivariate polynomial. The next lemma describes the behavior of a real analytic function around an SA set created by a conjunction of atomic polynomial formulas, at any point in the function's domain.

Lemma 3.9. *For a connected $D \subset \mathbb{R}$, a function $f : D \rightarrow \mathbb{R}^n$ that is real analytic on D , and φ be a conjunction of atomic polynomial formulas $\{p_j\}_{j=1}^n$,*

$$\varphi = \bigwedge_{j=1}^J p_j \triangleright 0 \text{ where } \triangleright \in \{\geq, >, \leq, <\}. \quad (19)$$

For $x_0 \in D$ there exists an $\epsilon > 0$ such that either

1. for all $0 < t < \epsilon$, $f(x_0 + t) \in S(\varphi)$, or
2. for all $0 < t < \epsilon$, $f(x_0 + t) \notin S(\varphi)$.

Because of the result in Lemma 3.8, this can be proven as a simple extension of Lemma 3.7. For each p_j in the conjunction (19), there is an ϵ_j such that there are no roots of $p_j \circ f$ on $(x_0, x_0 + \epsilon)$ for any $i \leq n$. From this, it was straightforward to show that there exists an $\epsilon_{\min} > 0$ such that for each $i \in \mathbb{N}_{\leq J}$,

the function $p_i \circ f$ has no root on the interval $(x_0, x_0 + \epsilon_{\min})$, or $p_i \circ f$ is zero on the entire interval $(x_0, x_0 + \epsilon_{\min})$:

```

min_eps LEMMA
  FORALL (m:meeting, x0:real, n:nat | n >=
    atom_max(m), f:(analytic?(atom_max(m), x0))):
  EXISTS(eps_min:posreal):
  FORALL(i:below(length(m))):
  (FORALL(t:real):
    (x0 < t AND t < x0 + eps_min) IMPLIES
    full_eval(nth(m,i)'poly)(f(t)) /= 0)
  OR
  (FORALL(t:real):
    (x0 < t AND t < x0 + eps_min) IMPLIES
    full_eval(nth(m,i)'poly)(f(t)) = 0).

```

With the existence of this ϵ_{\min} , it is clear that the truth value of φ in (19) is constant on the interval $(x_0, x_0 + \epsilon_{\min})$, finishing the proof.

With Lemma 3.9 above, the main result of the paper is ready to be shown. The next two theorems classify how an real analytic function can leave or enter an SA set.

Theorem 3.10. *For a connected $D \subset \mathbb{R}$, a function $f : D \rightarrow \mathbb{R}^n$, that is real analytic on D , a SA set $S(\varphi)$ where φ is defined in Equation (3), and a $x_0 \in \mathbb{R}$ such that $f(x_0) \in S(\varphi)$. Then one of the following cases is true*

1. $f(x) \in S(\varphi)$ for all $x \geq x_0$,
2. for $x^* = \inf\{x \in D | x > x_0, f(x) \notin S(\varphi)\}$, $f(x^*) \notin S(\varphi)$, and there exists an ϵ such that $f(x^* + t) \in S(\varphi)$ for all $0 < t < \epsilon$, or
3. for $x^* = \inf\{x \in D | x > x_0, f(x) \notin S(\varphi)\}$, there exists an ϵ such that $f(x^* + t) \notin S(\varphi)$ for all $0 < t < \epsilon$.

Note that if the first condition is not satisfied,

$$t^* = \inf\{x \in D | x > x_0, f(x) \notin S(\varphi)\}$$

exists. By using Lemma (3.9), an ϵ_{\min} can be found such that for each $i \in \mathbb{N}_{\leq J}$ the conjunction

$$\bigwedge_{j=1}^J p_{ij} \triangleright 0$$

has a constant truth value on the interval $(x^*, x^* + \epsilon_{\min})$. The result follows from this. In PVS the theorem is specified as

```

clean_exit: THEOREM
  FORALL(j:joining, x0:real,
  f:(analytic?(meet_max(j), x0))):
  semi_alg(j)(meet_max(j))(f(x0)) IMPLIES (
  % Condition 1
  (FORALL(x:real): x >= x0
  IMPLIES semi_alg(j)(meet_max(j))(f(x)) OR
  % Condition 2
  EXISTS(eps:posreal):
  FORALL(t:real): inf({xx:real |
  NOT semi_alg(j)(meet_max(j))(f(xx))}) < t
  AND t < inf({xx:real |

```

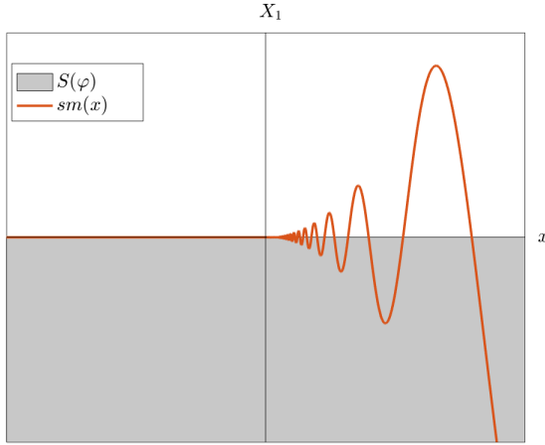


Figure 2. A visualization of Example 3.12. The function sm defined in Equation (13) is smooth, not real analytic, and has infinitely many points inside and outside of the SA set $S(\varphi)$ around $x = 0$, violating the conclusion of Theorem 3.10.

```

NOT semi_alg(j)(meet_max(j))(f(xx))) + t
IMPLIES semi_alg(j)(meet_max(j))(f(t)) OR
% Condition 3
EXISTS(eps:posreal): FORALL(t:real):
inf({xx:real |
NOT semi_alg(j)(meet_max(j))(f(xx))) < t AND
t > inf({xx:real |
NOT semi_alg(j)(meet_max(j))(f(xx))) + t
IMPLIES NOT semi_alg(j)(meet_max(j))(f(t))}).

```

Theorem 3.11. For a connected $D \subset \mathbb{R}$, a function $f : D \rightarrow \mathbb{R}^n$, where that is real analytic on D , a SA set $S(\varphi)$ where φ is defined in Equation (3), and a $x_0 \in \mathbb{R}$ such that $f(x_0) \notin S(\varphi)$. Then one of the following cases is true

1. $f(x) \notin S(\varphi)$ for all $x \geq x_0$,
2. for $x^* = \inf\{x \in D \mid x > x_0, f(x) \in S(\varphi)\}$ $f(x^*) \in S(\varphi)$ and there exists an ϵ such that $f(x^* + t) \notin S(\varphi)$ for all $0 < t < \epsilon$, or
3. for $x^* = \inf\{x \in D \mid x > x_0, f(x) \in S(\varphi)\}$ there exists an ϵ such that $f(x^* + t) \in S$ for all $0 < t < \epsilon$.

A proof of Theorem 3.11 can be found by applying Theorem 3.10 with f and the complement of S , i.e. $S(\varphi)^c = S(\neg\varphi)$. These theorems show that a real analytic function leaves or enters an SA set in a “clean” way, i.e., at a single point, or for a complete interval of time. When the assumption that f is weakened from real analytic to smooth, this result does not hold, as shown in the following example.

Example 3.12. Consider the SA set $S(\varphi)$ where $\varphi = (X_1 \leq 0)$, and the function $sm : \mathbb{R} \rightarrow \mathbb{R}$ is defined in Equation (13), see Figure 2. Using Theorem 3.6, sm is smooth, but not real analytic. For all $x \leq 0$, $sm(x) \in S(\varphi)$. Furthermore,

$x^* = \inf\{x \in \mathbb{R} \mid sm(x) \notin S(\varphi)\} = 0$ since for $x_n = \frac{1}{\pi(n+1)}$, $sm(x_n) = 0 \in S$ and $x_n \rightarrow 0$. On the other hand, for $y_n = \frac{2}{\pi(4n+1)}$, $sm(y_n) = e^{-1/y_n} \notin S$. Because of the infinite oscillations around the origin, the conclusions in Theorem 3.10 are not satisfied, i.e., for all $\epsilon > 0$ there exists $0 < x_1, x_2 < \epsilon$ such that $x_1 \in S(\varphi)$ and $x_2 \notin S(\varphi)$. In PVS, this counter example is shown in the lemma below

```

% Define variables
p1:(mv_standard_form?) =
  (: (# C:=1, alpha:=(: 1 :) #) :)
atom1: atomic_poly =
  (# poly :=p1, ineq:=<=#)
SA: set[VectorN(1)] =
  semi_alg( (: (atom1 :) :))(2)
% Smoothness is not enough for "clean break"
not_clean_break: LEMMA
inf({xx:real | NOT SA((: sm(xx) :))}) = 0 AND
EXISTS(xn,yn:sequence[real]):
convergence(xn,0) AND convergence(yn,0) AND
FORALL(i:nat): SA((: sm(xn(i)) :)) AND
xn(i) > 0 AND
NOT SA((: sm(yn(i)) :)) AND
yn(i) > 0

```

4 Related Work

The development of real analytic functions and SA sets in PVS is a part of an ongoing project to implement a differential dynamic logic (DDL) in PVS. The purpose of this formalization is to help reason about hybrid systems, i.e., systems that have both discrete variables and continuous variables, the latter defined by solutions to ordinary differential equations, without having to explicitly solve the differential equations in some cases [28–30]. An example of an implementation of DDL is a theorem prover called KeYmaera X, which is a formal verification tool to interactively and formally reason about hybrid systems [10]. To verify the soundness of DDL, it has been formalized in both Isabelle and Coq [3].

Often, solving the differential equation explicitly is overly cumbersome or not feasible, so it is easier to reason about the solution without finding it. The deduction that the solution of an ODE is real analytic is possible with general assumptions about the underlying ODEs. DDL allows this reasoning but requires knowledge of how such a function behaves with constraints modeled as SA sets. There has been significant research done on reasoning about differential invariants in DDL, where the domain of the differential equation and a set of system constraints are modeled as SA sets. Of particular interest is how such a solution leaves and enters a set of constraints, motivating this work. [12, 31–33]

Although the behavior of real analytic functions in and around the boundary of SA sets have been studied (e.g., [19]), to the best of the author’s knowledge, there is no known formalization of these behaviors. A constructive formalization

of SA sets was undertaken in Coq, to specify and formally verify the cylindrical algebraic decomposition (CAD) algorithm, which takes a set of polynomials and decomposes their domain space into SA sets, where the sign of each polynomial is constant [7, 8]. This is one of the most fundamental and important algorithms in real algebraic geometry. In addition to the CAD implementation [20, 21], multivariate polynomials have been implemented and used in Coq several ways [1, 4, 6]. In Isabelle/HOL, formalization of multivariate polynomials [13] and the CAD algorithm [17] are active areas of research. Implementation of univariate polynomials was done in the formalization of Sturm's theorem in Hol Light [14] and in the PVS implementation of Sturm's and Tarski's theorems [23]. Multivariate Bernstein polynomials have also been formalized in PVS [22], which is a powerful tool for approximating continuous functions.

5 Conclusions and Future Work

This paper describes the formalization of multivariate polynomials with a sparse representation and SA sets in PVS, as well as real analytic functions and their behavior with SA sets.

The primary goal of this work is to eventually formalize a version of DDL that can be used in an interactive way in PVS. To this end, there is much interesting work to be done. The theory of differential equations must be formalized including, at the least, the existence and uniqueness theorems which guarantee a real analytic solution to a differential equation exists. The soundness of the differential rules in DDL will also need to be shown, which will depend on the theory of differential equations.

With respect to the SA set formalization there are several directions in which the research can be extended. The current embedding in PVS assumes the an SA set is already in disjunctive normal form. An extension that allows conditional statements of polynomial formulas would add to the expressiveness of the library, and an implementation of a disjunctive normal form transformation would make this extension fit into the theory that has been established in this paper. Also, the current embedding of SA sets in PVS use Multivariate polynomials with real coefficients, but a specification that allowed the coefficients of Multivariate polynomials to be from any ring (such as the integers modulo n , or rational numbers) would allow a wider range of mathematical results to be formalized. Additionally, one of the fundamental theorems in real algebraic geometry is the Tarski-Seidenberg Theorem, which says that every *quantified* formula over multivariate polynomial constraints is equivalent to a *quantifier-free* formula used to define semi-algebraic sets. A proof of this theorem, as well as specification and proof of CAD methods for quantifier elimination, are long-term goals for the PVS formalization. As noted in Section 4, this is an ongoing area of research in many theorem provers.

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